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









redundant coding myoelectric

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1. [The Wavelet Digest, Volume 8, Issue 1 \(January 27, 1999\)](#) 
 ... Beyond Traditional Transform **Coding** 13: Web: A wavelet ... of the Transient = **Myoelectric** Signal Supp
 secondary ...
cm.bell-labs.com/wavelet/digest_08/digest_08.01.html - 58k - [Cached](#) - [More from this site](#)
2. [Paper Abstarcts List](#) 
 ... other is **redundant coding**. The performances of these methods were evaluated using **myoelectric** sign
unit.aist.go.jp/asrc/asrc-5/common/abstracts.html - 83k - [Cached](#) - [More from this site](#)
3. <http://www.cs.columbia.edu/~hgs/bib/sp.bib> 
 @ARTICLE{Bard8001:Efficient, AUTHOR="Bardakjian, B. L. and Sarna, S.
www.cs.columbia.edu/~hgs/bib/sp.bib - 482k - [Cached](#) - [More from this site](#)
4. <http://www-brl.ee.washington.edu/publications/reflist.bib> 
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www-brl.ee.washington.edu/publications/reflist.bib - 340k - [Cached](#) - [More from this site](#)
5. <http://tcw2.ppsw.rug.nl/~lambert/papers/thesis-schomaker-1991-nofigs.html> 
 ... to motor modeling: the **coding** of quantity, the representation of ... between basic types of **coding** of qu
tcw2.ppsw.rug.nl/~lambert/papers/thesis-schomaker-1991-nofigs.html - 525k - [Cached](#) - [More from this sit](#)
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7. [Lecture Notes in Computer Science](#) 
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www.math.utah.edu/ftp/pub/tex/bib/toc/lncs1996b.html - 524k - [Cached](#) - [More from this site](#)
8. [Digital Signal Processing at Rice University](#) 
 ... Nonlinear Wavelet Transforms for Image **Coding**, Proc. 31st Asilomar Conference ... Abstract. **Redunda**
www-dsp.rice.edu/publicationsold/archive.shtml - 82k - [Cached](#) - [More from this site](#)
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 ... CODERS. CODES. **CODING**. COEFFICIENT OF FRICTION ... COLOR CENTERS. COLOR **CODING**. (
www.csa.com/csa/HelpV5/suppl/aeroterms.shtml - 407k - [Cached](#) - [More from this site](#)
10. [Multiple Sclerosis References: 2003](#) 
 Multiple Sclerosis References: 2003. (826 References) Aarli, J. A. (2003). "Role of cytokines in neurologic
myoelectric activity and the Modified Ashworth Scale (P < 0.05 ...
lansbury.bwh.harvard.edu/ms_references_2003.htm - 524k - [Cached](#) - [More from this site](#)

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DATE: Friday, October 22, 2004

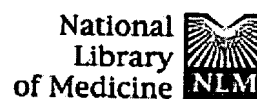
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Hit Count

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND

<input type="checkbox"/>	L18	L11 and skin	1
<input type="checkbox"/>	L17	L11 and (EMG or electromyographic)	0
<input type="checkbox"/>	L16	L11 and myoelectric	1
<input type="checkbox"/>	L15	L3 and (redundant same coding)	0
<input type="checkbox"/>	L14	L3 and (redundant adj coding)	0
<input type="checkbox"/>	L13	L11 and (classify or classification or classifies)	2
<input type="checkbox"/>	L12	L11 and muscle	1
<input type="checkbox"/>	L11	L10 and "bit pattern"	36
<input type="checkbox"/>	L10	"redundant coding"	225
<input type="checkbox"/>	L9	L2 and (redundant same encoding)	4
<input type="checkbox"/>	L8	L2 and (redundant adj encoding)	0
<input type="checkbox"/>	L7	L2 and (redundant near encoding)	0
<input type="checkbox"/>	L6	L3 and (redundant near encoding)	0
<input type="checkbox"/>	L5	L3 and (redundant near coding)	0
<input type="checkbox"/>	L4	L3 and "redundant coding"	0
<input type="checkbox"/>	L3	L2 and encode	39
<input type="checkbox"/>	L2	(EMG or electromyographic) and pattern and (classify or classification)	231
<input type="checkbox"/>	L1	myoelectric and pattern and (classify or classification)	14

END OF SEARCH HISTORY



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- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#19	Search #18 and signal	17:16:38	<u>0</u>
#18	Search redundant coding and muscle	17:16:23	<u>3</u>
#17	Search redundant coding	17:15:56	<u>195</u>
#16	Search "redundant coding"	17:15:42	<u>195</u>
#1	Search myoelectric and pattern and (classification or classify)	17:12:37	<u>9</u>
#9	Search #5 and (extract or extraction)	17:11:09	<u>3</u>
#8	Search #5 and "bit pattern"	17:10:29	<u>0</u>
#7	Search #5 and redundant	17:10:14	<u>0</u>
#6	Search #5 and encode	17:09:48	<u>0</u>
#5	Search (EMG or electromyographic) and pattern and (classify or classification)	17:09:16	<u>81</u>
#4	Search #1 and encode	17:08:36	<u>0</u>
#3	Search #1 and redundant coding	17:08:21	<u>0</u>
#2	Search #1 and "redundant coding"	17:08:12	<u>0</u>

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